WEST Search History

Mide Items Restore Clear Cancel

DATE: Monday, April 24, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB, $USPT$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR=YES$; $OP=ADJ$			
	L18	(stor\$3 or memory) and display\$3 and music and L17	20
	L17	L5 and channels	24
	L16	('20050152318' '20050033504' '20050001720' '20040260470' '20030139179' '20020046084' '6829475' '6799201' '6735435' '6728531' '6725022' '6529804' '6526335' '6374177')!.ABPN1,NRPN,PN,TBAN,WKU.	28
-	L15	channels and L14	47
	L14	broadcast and L13	70
	L13	(speech or audio) and L12	81
	L12	speakers and L9	81
	L11	speaker and L9	81
	L10	speacker and L9	0
	L9	L8 and AM and FM	115
	L8	vehicle and L6	1109
	L7	robot and L6	137
	L6	navigation and bluetooth	2578
	L5	speaker\$ and control\$4 and L3	36
	L4	speaket and control\$4 and L3	0
	L3	vehicle and multimedia and L2	71
	L2	audio and navigation and L1	386
\Box	L1	satellite radio	3527

END OF SEARCH HISTORY

Home | Help



< Back to Previous Page</p>

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

- 1. Compact wireless antennas using a superstrate dielectric lens Ozdernir, T.; Frantzis, P.; Sabet, K.F.; Katehi, L.P.B.; Sarabandi, K.; Harvey, J.F.; Antennas and Propagation Society International Symposium, 2000. IEEE Volume 3, 16-21 July 2000 Page(s):1678 1681 vol.3 **IEEE CNF**
- 2. FEC scheme for a TDM-OFDM based satellite radio broadcasting system Hui-Ling Lou; Fernandez-Getino Garcia, M.J.; Weerackody, V.; Broadcasting, IEEE Transactions on Volume 46, Issue 1, March 2000 Page(s):60 - 67 **IEEE JNL**
- 3. The first GPS satellite radio optimized for automatic vehicle location Rothblatt, M.;
 Position Location and Navigation Symposium, 1992. Record. '500 Years After Columbus - Navigation Challenges of Tomorrow'. IEEE PLANS '92., IEEE 23-27 March 1992 Page(s):524 - 527 **IEEE CNF**
- Satellite radio navigation and dead reckoning systems combining for vehicle location Koliadin, V.L.; Vehicle Navigation and Information Systems Conference, 1993., Proceedings of the IEEE-IEI 12-15 Oct. 1993 Page(s):471 **IEEE CNF**
- 5. Active receiving antennas for automotive applications
 Xue, Q.; Wong, H.; Shum, K.M.; Luk, K.M.; Chan, C.H.;
 Antennas and Propagation Society International Symposium, 2004. IEEE
 Volume 2, 20-25 June 2004 Page(s):1443 1446 Vol.2 **IEEE CNF**
- 6. Unit for retransmission of satellite radio navigation signals
 Akunets, V.V.; Ulukov, S.P.; Truhan, S.L.; Yaskevich, V.E.;
 Microwave Conference, 1999. Microwave & Telecommunication Technology.
 1999 9th International Crimean [In Russian with English abstracts] 13-16 Sept. 1999 Page(s):168 - 169 **IEEE CNF**
- 7. Satellite radio diversity antenna systems Yegin, K.; Harris, B.W.; Livengood, W.R.; Shuping Zhang; Cramer, D.A.; Marrah, Antennas and Propagation Society International Symposium, 2005 IEEE Volume 1B, 3-8 July 2005 Page(s):72 - 75 vol. 1B **IEEE CNF**
- State of the art of vehicle antennas for satellite radio Schuering, H.-G.; Hassmann, G.-H.; Lindenmeier, H.K.; Reiter, L.M.; Hopf, J.F.; Lindenmeier, S.M.;

Antennas and Propagation Society International Symposium, 2005 IEEE Volume 1B, 3-8 July 2005 Page(s):68 - 71 vol. 1B

9. A dual use fiber optic video and audio link
Kalomiris, V.E.; Abbott, R.; Hensley, W.; Sherrets, L.;
Military Communications Conference, 1993. MILCOM '93. Conference record. 'Communications on the Move'., IEEE
Volume 3, 11-14 Oct. 1993 Page(s):858 - 863 vol.3 **IEEE CNF**

Indexed by #Inspec

© Copyright 2006 IEEE – All Rights Reserved